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Results

#1	(decoding code<and>minimum-degree polynomials)<and>error polynomial	0
#2	(error polynomial<and>minimum-degree polynomials)<and>galois field multiply accumulators	0
#3	(oc-192 asic<and>error polynomial)<and>non-iterative algorithm	0



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EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(714/781.ccls.) and decod\$3 and ((error adj correct\$3) with data) and (syndrome\$1 with data) and ((error\$1 adj polynomial\$1) with data) and ((minimum adj degree adj polynomial\$1) with equation\$1) and (locat\$3 with error\$1 with polynomial\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:08
L2	0	(714/752.ccls.) and decod\$3 and ((error adj correct\$3) with data) and (syndrome\$1 with data) and ((error\$1 adj polynomial\$1) with data) and ((minimum adj degree adj polynomial\$1) with equation\$1) and (locat\$3 with error\$1 with polynomial\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:06
L3	1	(714/785.ccls.) and decod\$3 and ((error adj correct\$3) with data) and (syndrome\$1 with data) and ((error\$1 adj polynomial\$1) with data) and ((minimum adj degree adj polynomial\$1) with equation\$1) and (locat\$3 with error\$1 with polynomial\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:18
L4	0	(714/746.ccls.) and decod\$3 and ((error adj correct\$3) with data) and (syndrome\$1 with data) and ((error\$1 adj polynomial\$1) with data) and ((minimum adj degree adj polynomial\$1) with equation\$1) and (locat\$3 with error\$1 with polynomial\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:06
L5	0	(714/781.ccls.) and ((error adj polynomial) with decod\$3 with (BCH adj code)) and (syndrome\$1 with data with (BCH adj code)) and ((Galois adj field adj multiply adj accumulator\$1) with (minimum adj degree adj polynomial\$1) with (BCH adj code)) and ((error adj polynomial) with (minimum adj degree adj polynomial\$1) with (clock adj cycle\$1))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:24

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L6	0	(714/752.ccls.) and ((error adj polynomial) with decod\$3 with (BCH adj code)) and (syndrome\$1 with data with (BCH adj code)) and ((Galois adj field adj multiply adj accumulator\$1) with (minimum adj degree adj polynomial\$1) with (BCH adj code)) and ((error adj polynomial) with (minimum adj degree adj polynomial\$1) with (clock adj cycle\$1))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:16
L7	0	(714/746.ccls.) and ((error adj polynomial) with decod\$3 with (BCH adj code)) and (syndrome\$1 with data with (BCH adj code)) and ((Galois adj field adj multiply adj accumulator\$1) with (minimum adj degree adj polynomial\$1) with (BCH adj code)) and ((error adj polynomial) with (minimum adj degree adj polynomial\$1) with (clock adj cycle\$1))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:17
L8	0	(714/785.ccls.) and ((error adj polynomial) with decod\$3 with (BCH adj code)) and (syndrome\$1 with data with (BCH adj code)) and ((Galois adj field adj multiply adj accumulator\$1) with (minimum adj degree adj polynomial\$1) with (BCH adj code)) and ((error adj polynomial) with (minimum adj degree adj polynomial\$1) with (clock adj cycle\$1))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:22
L9	2	decod\$3 and ((error adj correct\$3) with data) and (syndrome\$1 with data) and ((error\$1 adj polynomial\$1) with data) and ((minimum adj degree adj polynomial\$1) with equation\$1) and (locat\$3 with error\$1 with polynomial\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 09:18
L10	0	((error adj polynomial) with decod\$3 with (BCH adj code)) and (syndrome\$1 with data with (BCH adj code)) and ((Galois adj field adj multiply adj accumulator\$1) with (minimum adj degree adj polynomial\$1) with (BCH adj code)) and ((error adj polynomial) with (minimum adj degree adj polynomial\$1) with (clock adj cycle\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 09:22

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L11	0	(714/781.ccls.) and ((error adj polynomial) with circuit\$1 with (BCH adj code)) and ((Galois adj field adj multiply adj accumulator\$1) with (error adj polynomial) with (minimum adj degree adj polynomial\$1) with syndrome\$1 with equation\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:29
L12	0	(714/752.ccls.) and ((error adj polynomial) with circuit\$1 with (BCH adj code)) and ((Galois adj field adj multiply adj accumulator\$1) with (error adj polynomial) with (minimum adj degree adj polynomial\$1) with syndrome\$1 with equation\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:29
L13	0	(714/746.ccls.) and ((error adj polynomial) with circuit\$1 with (BCH adj code)) and ((Galois adj field adj multiply adj accumulator\$1) with (error adj polynomial) with (minimum adj degree adj polynomial\$1) with syndrome\$1 with equation\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:29
L14	0	(714/785.ccls.) and ((error adj polynomial) with circuit\$1 with (BCH adj code)) and ((Galois adj field adj multiply adj accumulator\$1) with (error adj polynomial) with (minimum adj degree adj polynomial\$1) with syndrome\$1 with equation\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:29
L15	0	((error adj polynomial) with circuit\$1 with (BCH adj code)) and ((Galois adj field adj multiply adj accumulator\$1) with (error adj polynomial) with (minimum adj degree adj polynomial\$1) with syndrome\$1 with equation\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 09:30
L16	0	(714/781.ccls.) and (OC-192 with ASIC with (OC-48 adj processor\$1)) and (deinterleav\$3 with (OC-192 adj signal) with (OC-48 adj signal\$1)) and (decod\$3 with (error adj correction adj code\$1) with (OC-48 adj signal\$1)) and ((error adj polynomial) with (clock adj cycle\$1)) and ((non-iterative adj algorithm) with (error adj polynomial) with (minimum adj degree adj polynomial\$1))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:45

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L17	0	(714/752.ccls.) and (OC-192 with ASIC with (OC-48 adj processor\$1)) and (deinterleav\$3 with (OC-192 adj signal) with (OC-48 adj signal\$1)) and (decod\$3 with (error adj correction adj code\$1) with (OC-48 adj signal\$1)) and ((error adj polynomial) with (clock adj cycle\$1)) and ((non-iterative adj algorithm) with (error adj polynomial) with (minimum adj degree adj polynomial\$1))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:46
L18	0	(714/746.ccls.) and (OC-192 with ASIC with (OC-48 adj processor\$1)) and (deinterleav\$3 with (OC-192 adj signal) with (OC-48 adj signal\$1)) and (decod\$3 with (error adj correction adj code\$1) with (OC-48 adj signal\$1)) and ((error adj polynomial) with (clock adj cycle\$1)) and ((non-iterative adj algorithm) with (error adj polynomial) with (minimum adj degree adj polynomial\$1))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:46
L19	0	(714/785.ccls.) and (OC-192 with ASIC with (OC-48 adj processor\$1)) and (deinterleav\$3 with (OC-192 adj signal) with (OC-48 adj signal\$1)) and (decod\$3 with (error adj correction adj code\$1) with (OC-48 adj signal\$1)) and ((error adj polynomial) with (clock adj cycle\$1)) and ((non-iterative adj algorithm) with (error adj polynomial) with (minimum adj degree adj polynomial\$1))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:46
L20	0	(OC-192 with ASIC with (OC-48 adj processor\$1)) and (deinterleav\$3 with (OC-192 adj signal) with (OC-48 adj signal\$1)) and (decod\$3 with (error adj correction adj code\$1) with (OC-48 adj signal\$1)) and ((error adj polynomial) with (clock adj cycle\$1)) and ((non-iterative adj algorithm) with (error adj polynomial) with (minimum adj degree adj polynomial\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 09:48
L21	11	thurston-andrew-j.IN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/16 09:49